

2020-2021

Let's make implant works





Our products have not only been established as quality prosthetic solutions, but have also been recognized as the latest innovative developments in the field of implantology.

Novamind has become within the last decade synonymous to innovation in dental implant prosthetics.

We have always been true to our initial commitment to offering quality products to the dental world at a decent price, making the quality implant treatment affordable to everyone.

Novamind was among the first manufacturing companies that recognized the global tendency towards screw retained restorations. For that reason, we decided to offer all possible solutions for making screw retained restorations:

- Castable plastics
- Co-Cr cast-on
- Ti-bases
- Custom restorations based on STL file
- Multi-unit abutments for all implant systems.

With Multi-unit abutments, we have succeeded in offering the so called "one and only restorative platform", no matter the implant type.



Digitalization: the digital era in implantology is already a reality.

Novamind was ready to respond to the high-tech demands of our time presenting a complete workflow and all the necessary components for a high precision digital restoration (photo digital work-flow). Scan bodies, digital analogs, Ti-bases of different types, and a free downloadable library for the most well-known designing software make the life of a clinician easier and time efficient.

Digitalization in implantology contributes drastically to the improvement of implant treatment quality, by offering:

- Tension free restorations
- Stronger structures
- Predictability
- Repeatability
- Faster treatment

Tissue friendly components:

All the Novamind abutments follow a modern concave design in the area of the emergence profile, especially in conical connection systems, bearing in mind all biological aspects and promoting the best possible adaptation with the soft tissue.



Coding: A few words about the coding philosophy of this catalogue to make the reading and ordering easier.

The code number consists of different parts separated with a dot. For example, an abutment with code 05.330.17.270 means the following:

05.

330. 17.

270.

The first two digits (05) represent the implant line of the catalogue

The next three digits (330)represent the diameter of the restorative platform

The next two digits (17)represent the inclination in degrees. In this case

The last three digits (270)represent the Gingiva Height of the transgingival part in this case is 2,7mm.

The Multi-unit abutments follow the above rules but before the code number there are the initials MU. Example: MU.05.330.17.250

For the groups of components, we have set a standard numbering:

Healing screws:

The two first parts are the same as above (05.330.) and the third part is 402,403,404,405 according to the height. A code 05.330.403 means line 05, diameter 3.3, height 3mm

Lab analogs:

Same rule, the first two parts for line and diameter the same and the third part always is 200. So, a code 05.330.200 means line 05, diameter 3.3 and for analog 200

Same philosophy, impression posts open tray technique the last part is 500 (05.330.500)

Impression posts closed tray technique the last part is 550 (05.330.550)

Plastic castables:

Two versions, with and without antirotation. For the first the last part of the code is 300 (05.330.300) and for the second it is 301 (05.330.301)

Cast-on Cobalt chrome:

Two versions, with and without antirotation. For the first the last part of the code is 710 (05.330.710) and for the second it is 711 (05.330.711)

Ti-Bases:

Two versions, with and without antirotation.

For the first the last part of the code is 600 and for the second it is 601. However, there is a last part that represents the GH. So, the full code of the Ti-Bases is (05.330.600.05) and (05.330.601.05) GH is 0.5 mm

Over-lock over-denture abutments:

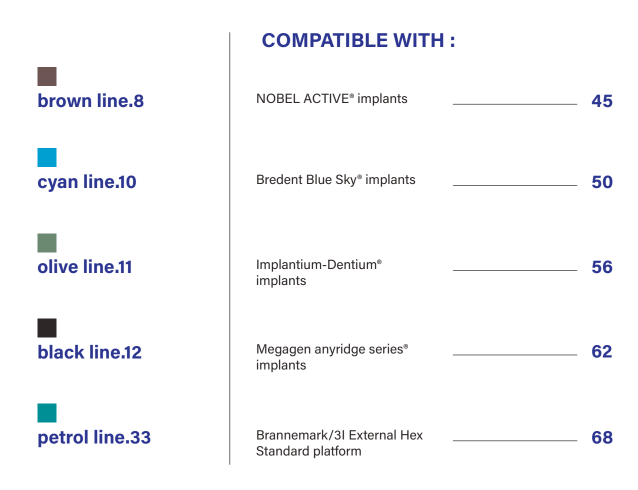
The third part of the code is 801,802,803, 804. The last digit shows the height of the abutment (05.330.801) height 1mm



Let's make

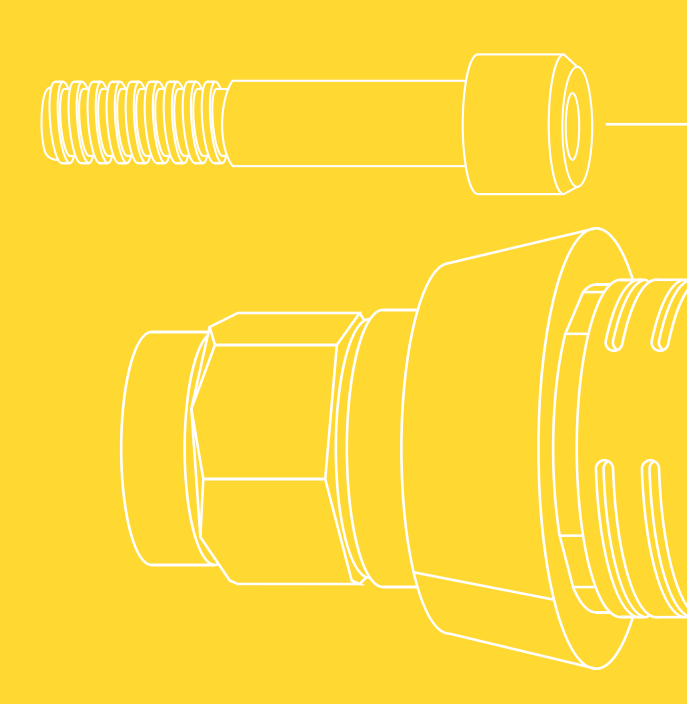
	COMPATIBLE WITH:	
yellow line.1	XIVE FRIALIT DENTSPLY® implants	 8
orange line.2	STRAUMANN SOFT TISSUE LEVEL RN SYSTEM® implants	15
green line.3	BIOMET 3i CERTAIN® implants	21
blue line.4	NOBEL REPLACE SELECT® implants	27
red line.5	STRAUMANN BONE LEVEL® implants	33
purple line.6	MIS SEVEN® implants	 39





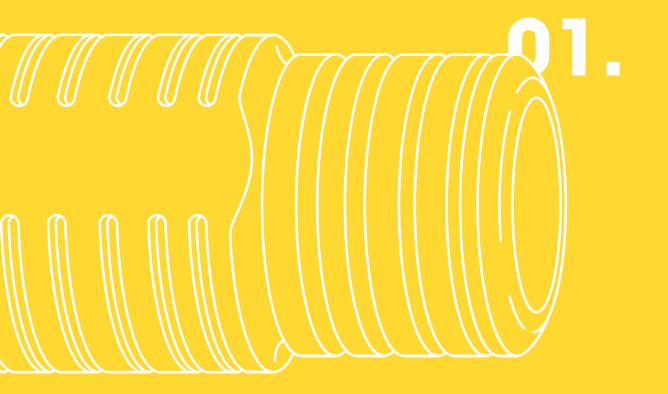
implant works





Prosthetic components compatible with XIVE FRIALIT® DENTSPLY implants

01.100





Prosthetic components compatible with

XIVE FRIALIT® DENTSPLY implants

Healing Screws.	Ref. Number	Diameter Ø	Height (mm)
•	01.340.403	3.4	3
	01.340.405	3.4	5
	01.380.403	3.8	3
	01.380.405	3.8	5
	01.450.403	4.5	3
	01.450.405	4.5	5
	01.550.403	5.5	3
	01.550.405	5.5	5

Column ter Diameter 01.340.200 3.4 01.380.200 3.8 01.450.200 4.5 01.550.200 5.5 ✓ Novamind Lab Analogs can be used either on PLASTER

MODEL or on 3D PRINTED MODEL (Digital Analog)

Impression Posts. Diameter Ø Ref. Number **Impression Method** 01.340.500 3.4 Open Tray 01.340.550 Closed Tray 01.380.500 Open Tray 01.380.550 Closed Tray 01.450.500 4.5 Open Tray Closed Tray 01.450.550 4.5 01.550.500 5.5 Open Tray 01.550.550 Closed Tray Screw Ref. Number: Open Tray 01.500.100

Scan Bodies. Ref. Number Diameter ∅









Screw Ref. N	umber: 01.100
01.550.SA	5.5
01.450.SA	4.5
01.380.SA	3.8
01.340.SA	3.4

Novamind Scan Bodies are used only in combination to Novamind Free Libraries either with Novamind TI-BASES or directly on implant restorative platforms. Scan Bodies are made of peek and are easily scanned with intra-oral and desktop scanners.

Closed tray: 01.100



Prosthetic components compatible with XIVE FRIALIT® DENTSPLY implants

Ti-Bases.		Ref. Number	Diameter Ø	Gingiva Height (mm)
	€R.	01.340.600.05	3.4	0.5
8	₽.	01.340.600.15	3.4	1.5
	R	01.340.601.05	3.4	0.5
	R	01.340.601.15	3.4	1.5
	R	01.380.600.05	3.8	0.5
	R	01.380.600.15	3.8	1.5
	R	01.380.601.05	3.8	0.5
Novamind TI-BASES are colored with a warm Golden Hue for better aesthetic	R	01.380.601.15	3.8	1.5
	R	01.450.600.05	4.5	0.5
31 -	$ \mathbf{R} $	01.450.600.15	4.5	1.5
with and without antirotation depending on the type of restoration (crown or	R	01.450.601.05	4.5	0.5
bridge)	R	01.450.601.15	4.5	1.5
	R	01.550.600.05	5.5	0.5
Anti-Rotation	R	01.550.600.15	5.5	1.5
	R	01.550.601.05	5.5	0.5
No Anti-rotation	R	01.550.601.15	5.5	1.5

Titanium Abutments for cemented restorations.	Ref. Number	Diameter Ø	Angulation Degrees(°)	Gingiva Height (mm)
	01.340.00.120	3.4	0 °	1.2
	01.340.00.270	3.4	0 °	2.7
	01.340.00.370	3.4	0 °	3.7
	01.340.17.120	3.4	17 °	1.2
	01.340.17.270	3.4	17 °	2.7
	01.340.17.370	3.4	17 °	3.7
	01.380.00.120	3.8	0 °	1.2
	01.380.00.270	3.8	0 °	2.7
	01.380.00.370	3.8	0 °	3.7
	01.380.17.120	3.8	17 °	1.2
	01.380.17.270	3.8	17 °	2.7
	01.380.17.370	3.8	17 °	3.7
	01.450.00.120	4.5	0 °	1.2
	01.450.00.270	4.5	0 °	2.7
	01.450.00.370	4.5	0 °	3.7
	01.450.17.120	4.5	17 °	1.2
	01.450.17.270	4.5	17 °	2.7
	01.450.17.370	4.5	17 °	3.7
	01.550.00.120	5.5	0 °	1.2
	01.550.00.270	5.5	0 °	2.7
	01.550.00.370	5.5	0 °	3.7
	01.550.17.120	5.5	17 °	1.2
	01.550.17.270	5.5	17 °	2.7
	01.550.17.370	5.5	17 °	3.7

Prosthetic components compatible with

XIVE FRIALIT® DENTSPLY implants

Castable Abutments. Diameter Ø Ref. Number 01.340.300 3.4 R 01.340.301 3.4 01.340.710 3.4 01.340.711 3.4 01.380.300 3.8 R 01.380.301 3.8 01.380.710 3.8 01.380.711 3.8 01.450.300 4.5 R 01.450.301 4.5 Two types of castable abutments are avail-01.450.710 4.5 able. One is fully plastic and one is with R 01.450.711 4.5

01.550.300

01.550.301 01.550.710

01.550.711

pre-fabricated Co-Cr Implant connection for cast-on.



Anti-Rotation



No Anti-rotation

Overdenture Over-Lock	Ref. Number	Diameter Ø	Height (mm)
Abutments.			

(R)



Over-Locks are compatible to locator abutments for overdentures. 5 different Heights.

01.340.801	3.4	1
01.340.802	3.4	2
01.340.803	3.4	3
01.340.804	3.4	4
01.340.805	3.4	5
01.380.801	3.8	1
01.380.802	3.8	2
01.380.803	3.8	3
01.380.804	3.8	4
01.380.805	3.8	5
01.450.801	4.5	1
01.450.802	4.5	2
01.450.803	4.5	3
01.450.804	4.5	4

5.5

5.5

5.5

5.5

Screw Ref. Number: 01.100 / 01.100PL



Prosthetic components compatible with XIVE FRIALIT® DENTSPLY implants

Overlock Standard Retention Kit. Description **Reference Number**

Available either as a set or individually. They are used in cases where the total angulation axis among implants does not exceed 15°.

Metal Housing	MH800
Black Lab Plastic	PL.800.BLACK
Blue Plastic Light Retention 0.68 KG	PL.800.BLUE
Grey Plastic Medium Retention 1.36 KG	PL.800.GREY
Clear Plastic Strong Retention 2.26 KG	PL.800.CLEAR

Overlock Extended Retention Kit Description **Reference Number** with no Core. N 41 1000

Available either as a set or individually. They are used in cases where the total angulation axis among implants exceeds 15°.

> type of restoration (crown or bridge). Golden warm hue for better aesthetics.

Metal Housing	MH800
Black Lab Plastic	PL.800.BLACK
Red Plastic Light Retention 0.68 KG	PL.800.RED
Orange Plastic Medium Retention 1.36 KG	PL.800.ORANGE
Green Plastic Strong Retention 2.26 KG	PL.800.GREEN

Titanium Temporary Ref. Number Diameter Ø Cylinders. 01.340.900 3.4 Anti-Rotation tR) 01.340.901 01.380.900 No Anti-rotation 01.380.901 3.8 R 01.450.900 4.5 01.450.901 4.5 E. 01.550.900 5.5 01.550.901 5.5 Screw Ref. Number: 01.100 Chairside use or indirect in lab. With and without antirotation depending on the

Prosthetic components compatible with

prosthetic platform for all implants.

components, the same for all implant

XIVE FRIALIT® DENTSPLY implants

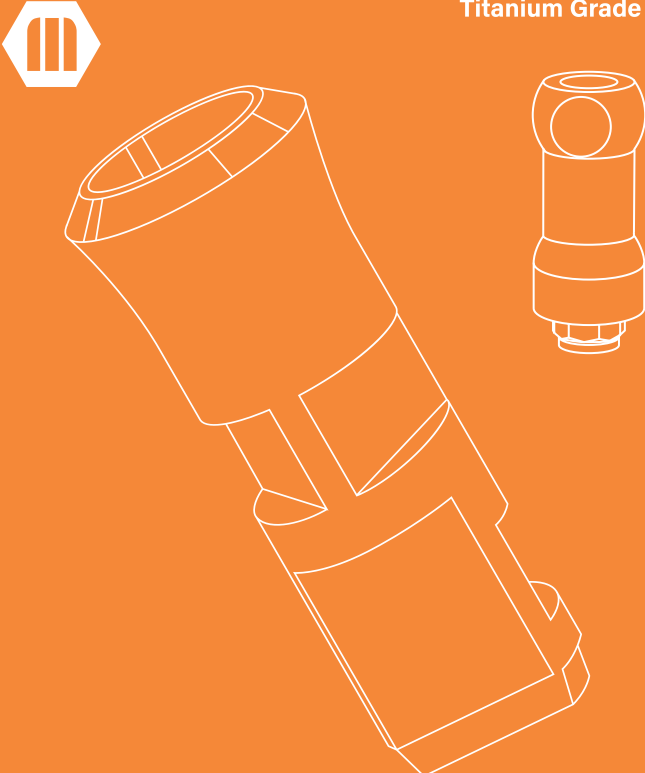
Multi-Unit Abutments.	Ref. Number	Diameter Ø	Angulation Degrees(°)	Gingiva Height (mm)
•	MU.01.340.00.100	3,4	0 °	1,0
	MU.01.340.00.200	3.4	0 °	2.0
	MU.01.340.00.300	3.4	0 °	3.0
	MU.01.340.00.400	3.4	0 0	4.0
	MU.01.380.00.100	3.8	0 °	1.0
	MU.01.380.00.200	3.8	0 °	2.0
	MU.01.380.00.300	3.8	0 °	3.0
	MU.01.380.00.400	3.8	0 °	4.0
	MU.01.450.00.100	4.5	0 °	1.0
Multi-unit abutments is currently the most		4.5	0 °	2.0
accepted and highly recommended solution in screw retained restorations. They have	MU.01.450.00.300	4.5	0 °	3.0
many advantages such as a common	MU.01.450.00.400	4.5	0 °	4.0

Multi-Unit Prosthetic System	Description	Reference Number
	Healing Screw	MU.402
	Impression Post Open Tray	MU.500
	Scan Abutment	MU.SA
	Lab Analog	MU.200
	Plastic Castable	MU.301
	Ti-Base	MU.601
	Titanium Temporary Cylinder	MU.901
₩ Multi-Unit has its own prosthetic	Screw Ref. Number: MU.500100 MU.100	



systems.

Titanium Grade 5



Orange Line.2

Prosthetic components compatible with STRAUMANN SOFT TISSUE LEVEL RN **SYSTEM®** implants

Orange Line.2 _

Prosthetic components compatible with

STRAUMANN SOFT TISSUE LEVEL® RN SYSTEM implants

Healir	ng Scre	ws.		Ref. Number	Diameter Ø	Height (mm)	
-	02.480.402	4.8	2				
			02.480.403	4.8	3		
					02.480.404	4.8	4
					02.480.405	4.8	5
			02.650.402	6.5	2		
				02.650.403	6.5	3	
				02.650.404	6.5	4	

Ref. Number Diameter O2.480.200 4.8 O2.650.200 6.5 Conly one lab analog for both methods (impression or scanning)

Impression Posts.	Ref. Number	Diameter Ø	Impression Method
	02.480.500	4.8	Open Tray
	02.480.550	4.8	Closed Tray
	02.650.500	6.5	Open Tray
. 1 1000	02.650.550	6.5	Closed Tray
	Screw Ref. I	Number: Open 7	Fray: 02.500.100
		Clos	sed Tray: 02.100
			-

Scan Bodies.	Ref. Number	Diameter Ø	
	02.480.SA 02.650,SA	4.8 6.5	
	Screw Ref. Novamind novamind directly or are made	Number: 02.100 scan bodies a free libraries ei i implant resto	CAD/CAM re used only in combination to ther with novamind ti-bases or rative platforms. Scan Bodies e easily scanned with intra-oral



Orange Line.2

Prosthetic components compatible with

STRAUMANN SOFT TISSUE LEVEL® RN SYSTEM implants

Ti-Bases.				Ref. Number	Diameter Ø	Gingiva Height (mm)
•			€R→	02.480.600.05	4.8	0.5
			€R}	02.480.600.15	4.8	1.5
			R	02.480.601.05	4.8	0.5
		-	R	02.480.601.15	4.8	1.5
		ш	€R}	02.650.600.05	6.5	0.5
			€R}	02.650.600.15	6.5	1.5
			R	02.650.601.05	6.5	0.5
			R	02.650.601.15	6.5	1.5

Novamind TI-BASES are colored with a warm Golden Hue for better aesthetic effect. They are available in two types, with and without antirotation depending on the type of restoration (crown or bridge)

Screw Ref. Number: 02.100.IN



Anti-Rotation



No Anti-rotation

Titanium A	Abutments for
cemented	restorations.

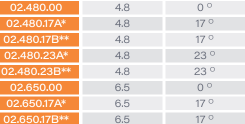
Ref. Number Diameter Ø Angulation Degrees(°)











Screw Ref. Number: 02:100

- Available in different degrees of angulation 0°, 17°,23°. Two different angulation options.
- * Angulation towards the side of the octagon
- ** Angulation towards the corner of the octagon

Orange Line.2.

Prosthetic components compatible with

STRAUMANN SOFT TISSUE LEVEL® RN SYSTEM implants

Titanium Solid One Piece Abutments for Cemented Restorations.

Ref. Number

Diameter Ø

Height (mm)









02.480.40	4.8	4
02.480.55	4.8	5.5
02.480.70	4.8	7
02.480.90	4.8	9



* Available in 4 different Heights

Castable Abutments.

Ref. Number

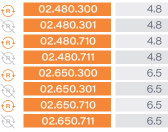
Diameter Ø













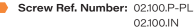
Anti-Rotation



No Anti-rotation







Two types of castable abutments are available. One is fully plastic and one is with pre-fabricated Co-Cr implant connection for cast-on.

Overdenture Over-Lock Abutments.

Ref. Number

Diameter Ø

Height (mm)











02.480.801	4.8	1
02.480.802	4.8	2
02.480.803	4.8	3
02.480.804	4.8	4
02.480.805	4.8	5

Over-Locks are compatible to locator abutments for overdentures. 5 different Heights.



. Orange Line.2

Prosthetic components compatible with STRAUMANN SOFT TISSUE LEVEL® RN SYSTEM implants

Overlock Standard Retention	on Kit. Description	Reference Number
•	Metal Housing	MH800
	Black Lab Plastic	PL.800.BLACK
(ii. 10. 10. 10. 10. 10.	Blue Plastic Light Retention 0.68 KG	PL.800.BLUE
Available either as a set or individually. They are used in cases where the total an-	Grey Plastic Medium Retention 1.36 KG	PL.800.GREY
They are used in cases where the total angulation axis among implants does not ex-	Clear Plastic Strong Retention 2.26 KG	PL.800.CLEAR

Overlock Extended Retention	DN Description	Reference Number
•	Metal Housing	MH800
	Black Lab Plastic	PL.800.BLACK
	Red Plastic Light Retention 0.68 KG	PL.800.RED
Available either as a set or individually.	Orange Plastic Medium Retention 1.36 KG	PL.800.ORANGE
They are used in cases where the total an-	Green Plastic Strong Retention 2.26 KG	PL.800.GREEN

Overdenture Ball Abunt	ments.	Ref. Number	Diameter Ø	Height (mm)
		02.480.851	4.8	1
		02.480.853	4.8	3
	*	Ball Abutments for of ferent heights. Ball D	overdentures. Avai Diameter 2.5mm.	ilable in 2 dif-

Ball Al	butment	Retention Kit.	Description	Reference Number
			Metal Housing	MH850
			Pink Plastic Light Retention	PL.850.PINK
			Clear Plastic Strong Retention	PL.850.CLEAR



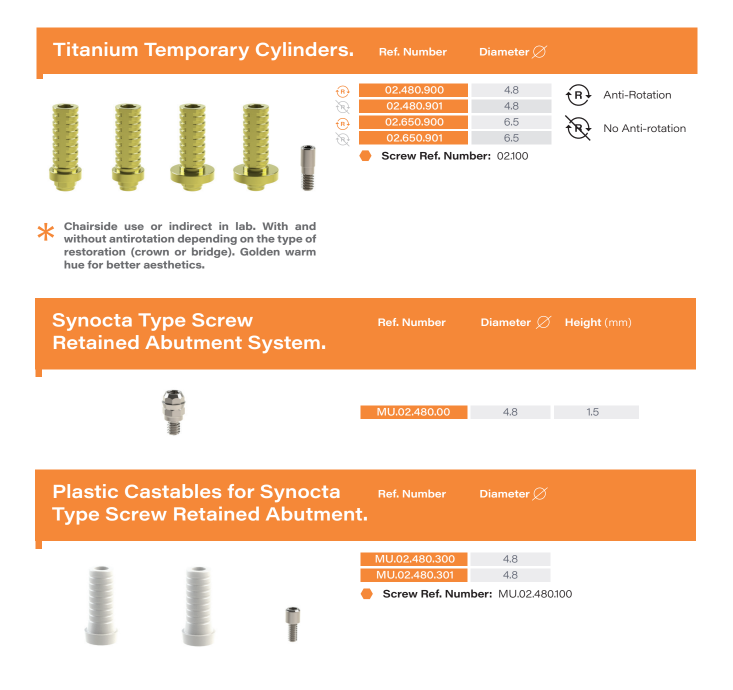
X Available either as a set or individually.

ceed 15°.

Orange Line.2.

Prosthetic components compatible with

STRAUMANN SOFT TISSUE LEVEL® RN SYSTEM implants



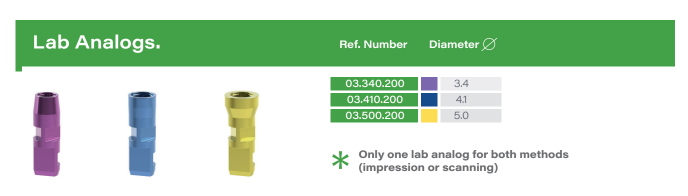




Prosthetic components compatible with **BIOMET 3i CERTAIN® implants**

Prosthetic components compatible with BIOMET 3i CERTAIN® implants

Healing	Screws.	Ref. Number	Diameter Ø	Height (mm)
•		03.340.403	3.4	3
		03.340.405	3.4	5
		03.410.403	4.1	3
		03.410.405	4.1	5
		03.500.403	5.0	3
		03.500.405	5.0	5







Prosthetic components compatible with BIOMET 3i CERTAIN® implants

Ti-Bases.		Ref. Number	Diameter Ø	Gingiva Height (mm)
-	R	03.340.600.05	3.4	0.5
	R	03.340.600.15	3.4	1.5
	R	03.340.601.05	3.4	0.5
	R	03.340.601.15	3.4	1.5
	R	03.410.600.05	4.1	0.5
	R	03.410.600.15	4.1	1.5
	B	03.410.601.05	4.1	0.5
	B	03.410.601.15	4.1	1.5
Novamind TI-BASES are colored with a	R	03.500.600.05	5.0	0.5
warm Golden Hue for better aesthetic	R	03.500.600.15	5.0	1.5
effect. They are available in two	R	03.500.601.05	5.0	0.5
types, with and without antirotation depending on the type of restoration	R	03.500.601.15	5.0	1.5
(crown or bridge)		Screw Ref. N	Number: 03.100	

R

Anti-Rotation



No Anti-rotation

Titanium Abutments for Cemented Restorations.	Ref. Number	Diameter Ø	Angulation Degrees(°)	Gingiva Height (mm)
	03.340.00.120	3.4	0 °	1.2
	03.340.00.270	3.4	0 °	2.7
	03.340.00.370	3.4	0 °	3.7
E. (E.	03.340.17.120	3.4	17 °	1.2
	03.340.17.270	3.4	17 °	2.7
	03.340.17.370	3.4	17 °	3.7
	03.410.00.120	4.1	0 °	1.2
	03.410.00.270	4.1	0 °	2.7
	03.410.00.370	4.1	0 °	3.7
	03.410.17.120	4.1	17 °	1.2
	03.410.17.270	4.1	17 °	2.7
	03.410.17.370	4.1	17 °	3.7
	03.500.00.120	5.0	0 °	1.2
	03.500.00.270	5.0	0 °	2.7
	03.500.00.370	5.0	0 °	3.7
Available in different degrees of angulation 0°, 17°, and in some cases	03.500.17.120	5.0	17 °	1.2
23°. Three different gingiva height	03.500.17.270	5.0	17 °	2.7
collars to optimize the best possible	03.500.17.370	5.0	17 °	3.7
emergence profile.	Screw Ref. N	Number: 03.100		

Screw Ref. Number: 03.100 / 03.100PL

Green Line.3

Prosthetic components compatible with BIOMET 3i CERTAIN® implants

Castable Abutments. Diameter Ø Ref. Number 03.340.300 3.4 Anti-Rotation (R) 03.340.301 3.4 03.340.710 3.4 No Anti-rotation 03.340.711 3.4 R 03.410.300 4.1 R 03.410.301 4.1 R 03.410.710 4.1 03.410.711 4.1 R 03.500.300 5.0 Two types of castable abutments are 03.500.301 5.0 available. One is fully plastic and one R 03.500.710 5.0 is with pre-fabricated Co-Cr implant 03.500.711 5.0 connection for cast-on.

	verdenture outments.	e Over	-Lock	Ref. Number	Diameter Ø	Height (mm)
				03.340.801	3.4	1
				03.340.802	3.4	2
				03.340.803	3.4	3
			03.340.804	3.4	4	
			03.410.801	4.1	1	
			03.410.802	4.1	2	
				03.410.803	4.1	3
				03.410.804	4.1	4
				03.500.801	5.0	1
4	Over-Locks are	compatib	ole to locator	03.500.802	5.0	2
1	abutments for o			03.500.803	5.0	3
	Heights.			03.500.804	5.0	4

Overlock Standard Retantion	NKit. Description	Reference Number
	Metal Housing	MH800
	Black Lab Plastic	PL.800.BLACK
	Blue Plastic Light Retention 0.68 KG	PL.800.BLUE
Available either as a set or individually. They are used in cases where the total	Grey Plastic Medium Retention 1.36 KG	PL.800.GREY
angulation axis among implants does not	Clear Plastic Strong Retention 2.26 KG	PL.800.CLEAR
exceed 15°.		



Prosthetic components compatible with BIOMET 3i CERTAIN® implants

Overlock Extended Retention Kit with no Core.

Description

Reference Number













Metal Housing	MH800
Black Lab Plastic	PL.800.BLACK
Red Plastic Light Retention 0.68 KG	PL.800.RED
Orange Plastic Medium Retention 1.36 KG	PL.800.ORANGE
Green Plastic Strong Retention 2.26 KG	PL.800.GREEN

Diameter Ø

Titanium Temporary Cylinders.







₹R}

tR)

(R)

Ref. Number

03.340.900 3.4 03.340.901 3.4 03.410.900 4.1 03.410.901 4.1 03.500.900 5.0 03.500.901 5.0

Screw Ref. Number: 03.100



Anti-Rotation



No Anti-rotation

Chairside use or indirect in lab. With and without antirotation depending on the type of restoration (crown or bridge). Golden warm hue for better aesthetics.

Multi-Unit Abutments. Ref. Number Diameter (2) **Angulation** Gingiva Degrees(°) Height (mm) MU.03.340.00.100 3.4 0 ° MU.03.340.00.200 3.4 2.0 3.4 3.0 0 ° MU.03.340.00.400 3.4 4.0 MU.03.410.00.100 4.1 0 ° 1.0 MU.03.410.00.200 4.1 0 ° 2.0 0 0 MU.03.410.00.300 4.1 3.0 MU.03.410.00.400 4.1 0 ° 4.0 0 0 MU.03.500.00.100 5.0 1.0 Multi-unit abutments is currently the most accepted and highly recommended solution 0 ° MU.03.500.00.200 5.0 2.0 in screw retained restorations. They have MU.03.500.00.300 0 0 5.0 3.0 many advantages such as a common MU.03.500.00.400 prosthetic platform for all implants.

Prosthetic components compatible with BIOMET 3i CERTAIN® implants

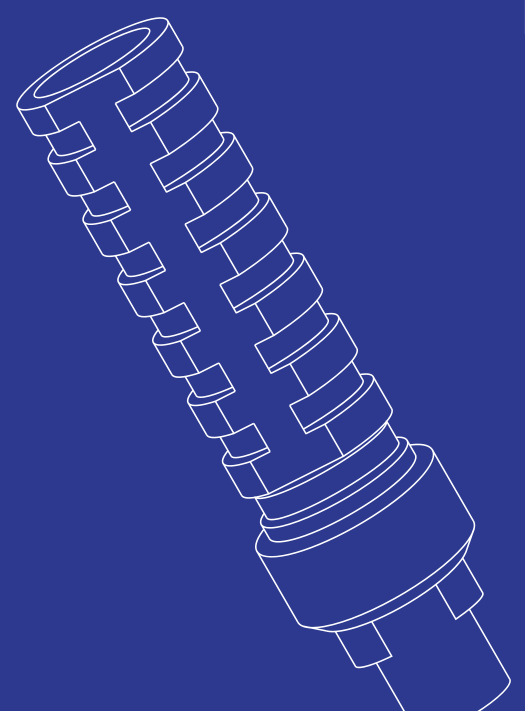
Multi-Ur	nit Pros	sthetic System.	Description	Reference Number
			Healing Screw	MU.402
			Impression Post Open Tray	MU.500
			Scan Abutment	MU.SA
			Lab Analog	MU.200
			Plastic Castable	MU.301
			Ti-Base	MU.601
3			Titanium Temporary Cylinder	MU.901
			Screw Ref. Number: MU.500.100 MU.100	

Multi-Unit has its own prosthetic components, the same for all implant systems.

26

04.350.100





Blue Line.4

Prosthetic components compatible with NOBEL REPLACE SELECT® implants

Prosthetic components compatible with

NOBEL REPLACE SELECT® implants

Healing Screws.	Ref. Number	Diameter Ø	Height (mm)
-	04.350.403	3.5	3
The state of the s	04.350.405	3.5	5
	04.430.403	4.3	3
	04.430.405	4.3	5
	04.500.403	5.0	3
	04.500.405	5.0	5

Lab Analogs.	Ref. Number	Diameter Ø
	04.350.200 04.430.200 04.500.200 Only one la (impression	3.5 4.3 5.0 b analog for both methods n or scanning)

Impre	ssion P	osts.	Ref. Number	Diameter Ø	Impression Method
			04.350.500	3.5	Open Tray
			04.350.550	3.5	Closed Tray
	- 1	- 1	04.430.500	4.3	Open Tray
			04.430.550	4.3	Closed Tray
			04.500.500	5.0	Open Tray
			04.500.550	5.0	Closed Tray
			'		4.430/500.500.100 30/500.100

Scan Bodies.	Ref. Number Diameter 💋
	04.350.SA 04.430.SA 04.500.SA 04.430/500.100 04.430/500.100 Novamind scan bodies are used only in combination to novamind free libraries either with novamind ti-bases or directly on implant restorative platforms. Scan Bodies are made of peek and are easily scanned with intra-oral and desktop scanners.



Prosthetic components compatible with **NOBEL REPLACE SELECT® implants**

Ti-Bases.		Ref. Number	Diameter Ø	Gingiva Height (mm)		
_	€R•	04.350.600.05	3.5	0.5	₹R→	Anti-Rotation
	R	04.350.600.15	3.5	1.5		, and modelion
	R	04.350.601.05	3.5	0.5	tR)	No Anti-rotation
	R	04.350.601.15	3.5	1.5	X	
	R	04.430.600.05	4.3	0.5		
	R	04.430.600.15	4.3	1.5		
	R	04.430.601.05	4.3	0.5		
	R	04.430.601.15	4.3	1.5		
	R	04.500.600.05	5.0	0.5		
Novamind TI-BASES are colored with a	R	04.500.600.15	5.0	1.5		
warm Golden Hue for better aesthetic effect. They are available in two	R	04.500.601.05	5.0	0.5		
types, with and without antirotation	R	04.500.601.15	5.0	1.5		
depending on the type of restoration		Screw Ref. N	lumber: 04.350	100IN		
(crown or bridge)			04.430	/500.100		

	Titanium Abutments for Cemented Restorations.	Ref. Number	Diameter Ø	Angulation Degrees(°)	Gingiva Height (mm)
		04.350.00.120	3.5	0 °	1.2
		04.350.00.270	3.5	0 °	2.7
		04.350.00.370	3.5	0 °	3.7
		04.350.17.120	3.5	17 °	1.2
	<u> </u>	04.350.17.270	3.5	17 °	2.7
	Total Total	04.350.17.370	3.5	17 °	3.7
		04.430.00.120	4.3	0 °	1.2
		04.430.00.270	4.3	0 °	2.7
		04.430.00.370	4.3	0 °	3.7
		04.430.17.120	4.3	17 °	1.2
,		04.430.17.270	4.3	17 °	2.7
4		04.430.17.370	4.3	17 °	3.7
- 1		04.500.00.120	5.0	0 °	1.2
		04.500.00.270	5.0	0 °	2.7
		04.500.00.370	5.0	0 °	3.7
*	Available in different degrees of angulation 0°, 17°, and in some cases	04.500.17.120	5.0	17 °	1.2
	23°. Three different gingiva height	04.500.17.270	5.0	17 °	2.7
	collars to optimize the best possible	04.500.17.370	5.0	17 °	3.7
	emergence profile.	Screw Ref. N	lumber: 04.350.	100	

04.430/500.100

Prosthetic components compatible with

NOBEL REPLACE SELECT® implants

Castable Abutments. Diameter Ø Ref. Number R 04.350.300 3.5 Anti-Rotation 04.350.301 3.5 (R) 04.350.710 (R) 3.5 No Anti-rotation 04.350.711 3.5 04.430.300 R 4.3 04.430.301 (R) 4.3 R 04.430.710 4.3 04.430.711 4.3 R 04.500.300 5.0 Two types of castable abutments are 04.500.301 5.0 available. One is fully plastic and one is with R 04.500.710 5.0 pre-fabricated Co-Cr implant connection 04.500.711 5.0 for cast-on. Screw Ref. Number: 04.350.100 04.430/500.100

Overdenture Over-Lock Ref. Number Diameter Ø Height (mm) Abutments. 04.350.801 3.5 04.350.802 3.5 04.350.803 3.5 3 04,350,804 3.5 4 04.430.801 4.3 04.430.802 4.3 04.430.803 4.3 04.430.804 4.3 04.500.801 5.0 04.500.802 5.0 Over-Locks are compatible to locator 04,500,803 5.0 3 abutments for overdentures. 4 different Heights. 04.500.804 5.0

Overlock Standard Retantion	on Kit. Description	Reference Number
•	Metal Housing	MH800
	Black Lab Plastic	PL.800.BLACK
	Blue Plastic Light Retention 0.68 KG	PL.800.BLUE
Available either as a set or individually. They are used in cases where the total	Grey Plastic Medium Retention 1.36 KG	PL.800.GREY
angulation axis among implants does not exceed 15°.	Clear Plastic Strong Retention 2.26 KG	PL.800.CLEAR



Prosthetic components compatible with **NOBEL REPLACE SELECT® implants**

Overlock Extended Retention Kit with no Core.

Description

Reference Number

Anti-Rotation

No Anti-rotation

Gingiva

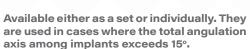












Metal Housing	MH800
Black Lab Plastic	PL.800.BLACK
Red Plastic Light Retention 0.68 KG	PL.800.RED
Orange Plastic Medium Retention 1.36 KG	PL.800.ORANGE
Green Plastic Strong Retention 2.26 KG	PL.800.GREEN

Diameter Ø

Titanium Temporary Cylinders.







Ref. Number

_		
(B)	04.350.900	3.5
R	04.350.901	3.5
R	04.430.900	4.3
R	04.430.901	4.3
R	04.500.900	5.0
R	04.500.901	5.0
	Caraco Daf Normalian	04250100

Screw Ref. Number: 04.350.100

Ref. Number

04.430/500.100

Diameter Ø

Angulation

Chairside use or indirect in lab. With and without antirotation depending on the type of restoration (crown or bridge). Golden warm hue for better aesthetics.

Multi-Unit Abutments.



		Degrees(°)	Height (mm)
MU.04.350.00.100	3.5	0 °	1.0
MU.04.350.00.200	3.5	0 0	2.0
MU.04.350.00.300	3.5	0 0	3.0
MU.04.350.00.400	3.5	0 0	4.0
MU.04.430.00.100	4.3	0 0	1.0
MU.04.430.00.200	4.3	0 0	2.0
MU.04.430.00.300	4.3	0 0	3.0
MU.04.430.00.400	4.3	0 0	4.0
MU.04.500.00.100	5.0	0 0	1.0
MU.04.500.00.200	5.0	0 0	2.0
MU.04.500.00.300	5.0	0 0	3.0
MU.04.500.00.400	5.0	0 0	4.0

Prosthetic components compatible with

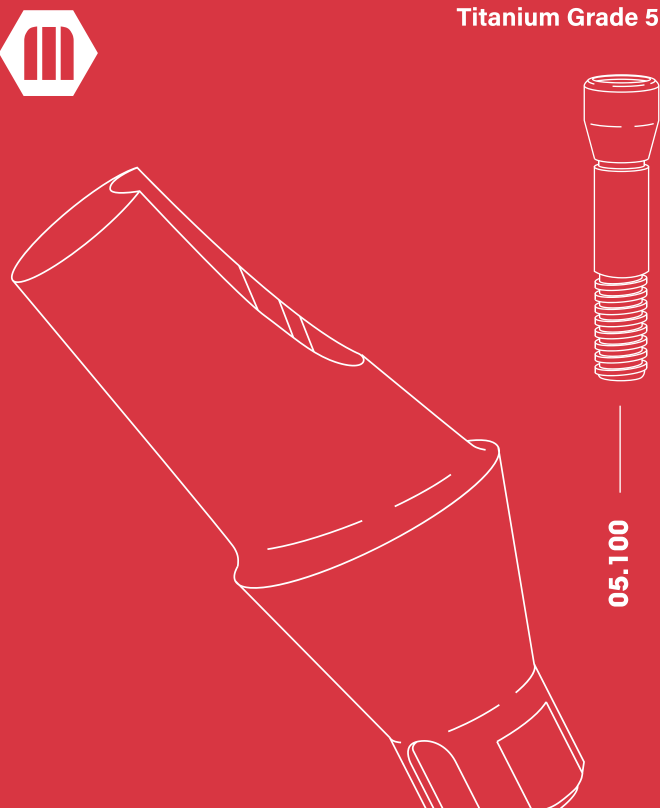
NOBEL REPLACE SELECT® implants

Multi-U	nit Pros	sthetic System.	Description	Reference Number
			Healing Screw	MU.402
			Impression Post Open Tray	MU.500
			Scan Abutment	MU.SA
			Lab Analog	MU.200
			Plastic Castable	MU.301
-			Ti-Base	MU.601
			Titanium Temporary Cylinder	MU.901
			Screw Ref. Number: MU.500100 MU.100	



Multi-Unit has its own prosthetic components, the same for all implant systems.



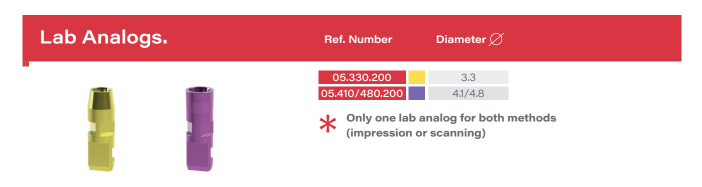


Prosthetic components compatible with **STRAUMANN BONE LEVEL® implants**

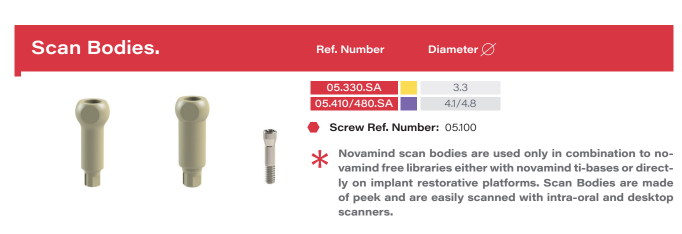
Prosthetic components compatible with

STRAUMANN BONE LEVEL® implants

Healing Screws.	Ref. Number	Diameter Ø	Height (mm)
•	05.330.403	3.3	3
	05.330.405	3.3	5
	05.410/480.403	4.1/4.8	3
	05.410/480.405	4.1/4.8	5









Prosthetic components compatible with STRAUMANN BONE LEVEL® implants

Ti-Bases.		Ref. Number	Diameter Ø	Gingiva Height (mm)
		® 05.330.600.10	3.3	1
		® 05.330.600.20	3.3	2
		05.330.601.10	3.3	1
	ALC:	05.330.601.20	3.3	2
		® 05.410/480.600.10	4.1/4.8	1
		® 05.410/480.600.20	4.1/4.8	2
		05.410/480.601.10	4.1/4.8	1
		05.410/480.601.20	4.1/4.8	2
Anti-Rotation		Screw Ref. Number		
\sim		✓ Novamind TI-BAS	SES are colore	d with a warm

		ments for torations.	Ref. Number	Diameter Ø	Angulation Degrees(°)	Gingiva Height (mm)
			05.330.00.120	3.3	0 0	1.2
	- 11		05.330.00.270	3.3	0 °	2.7
			05.330.17.120	3.3	17 °	1.2
			05.330.17.270	3.3	17 °	2.7
	-		05.330.23.120	3.3	23 °	1.2
			05.330.23.270	3.3	23 °	2.7
			5.410/480.00.120	4.1/4.8	0 °	1.2
			5.410/480.00.270	4.1/4.8	0 °	2.7
			05.410/480.17.120	4.1/4.8	17 °	1.2
			5.410/480.17.270	4.1/4.8	17 °	2.7
		0	5.410/480.23.120	4.1/4.8	23 °	1.2
		0:	5.410/480.23.270	4.1/4.8	23 °	2.7
		•	Screw Ref. Numb	er: 05.100		

Available in different degrees of angulation 0°, 17°,23°. Two different gingiva height collars to optimize the best possible emergence profile.

aesthetic effect. They are available in two types, with and without

antirotation depending on the type of restoration (crown or bridge)

Cas	table	Abutn	nents.		Ref. Number	Diameter Ø	
				R	05.330.300	3.3	Anti-Rotation
			-	R		3.3	No Anti-rotation
				R)	05.330.711 05.410/480.300	3.3 4.1/4.8	Two types of castable abutments are avail-
				(R)	05.410/480.301 05.410/480.710	4.1/4.8 4.1/4.8	able. One is fully plas- tic and one is with
W.					05.410/480.711 Screw Ref. Nun	4.1/4.8 nber: 05.100	pre-fabricated Co-Cr implant connection for cast-on.

No Anti-rotation

Prosthetic components compatible with

Heights.

STRAUMANN BONE LEVEL® implants

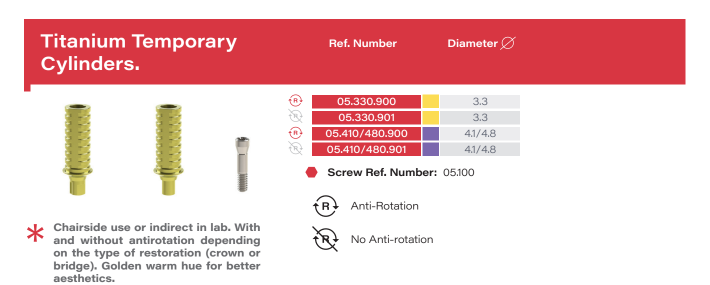
Overdenture Over-Lock Diameter Ø Ref. Number Height (mm) Abutments. 05.330.801 3.3 05.330.802 05.330.803 3.3 05.330.804 3.3 05.410/480.801 4.1/4.8 05.410/480.802 4.1/4.8 2 05.410/480.803 4.1/4.8 3 05.410/480.804 4.1/4.8 Over-Locks are compatible to locator abutments for overdentures. 4 different

Overlock Standard Retention	on Kit. Description	Reference Number
•	Metal Housing	MH800
	Black Lab Plastic	PL.800.BLACK
	Blue Plastic Light Retention 0.68 KG	PL.800.BLUE
Available either as a set or individually. They are used in cases where the total an-	Grey Plastic Medium Retention 1.36 KG	PL.800.GREY
They are used in cases where the total angulation axis among implants does not exceed 15°.	Clear Plastic Strong Retention 2.26 KG	PL.800.CLEAR

Overlock Extended Retention Kit with no Core.	ON Description	Reference Number
	Metal Housing	MH800
	Black Lab Plastic	PL.800.BLACK
	Red Plastic Light Retention 0,68 KG	PL.800.RED
Available either as a set or individually. They are used in cases where the total an-	Orange Plastic Medium Retention 1.36 KG	PL.800.ORANGE
They are used in cases where the total angulation axis among implants exceeds 15°.	Green Plastic Strong Retention 2.26 KG	PL.800.GREEN

Red Line.5

Prosthetic components compatible with STRAUMANN BONE LEVEL® implants



1	/lulti-Unit	: Abutr	ments.	Ref. Number	Diameter Ø	Angulation Degrees(°)	Gingiva Height (mm)
				MU.05.330.00.100	3.3	0 °	1.0
		<u></u>		MU.05.330.00.200	3.3	0 °	2.0
4				MU.05.330.00.300	3.3	0 °	3.0
2		MU.05.330.00.400	3.3	0 °	4.0		
٦		MU.05.330.17.250	3.3	17 °	2.5		
		MU.05.330.17.350	3.3	17 °	3.5		
				MU.05.330.30.350	3.3	30 °	3.5
				MU.05.330.30.450	3.3	30 °	4.5
				MU.05.410/480.00.100	4.1/4.8	0 °	1.0
				MU.05.410/480.00.200	4.1/4.8	0 °	2.0
		-		MU.05.410/480.00.300	4.1/4.8	0 °	3.0
				MU.05.410/480.00.400	4.1/4.8	0 °	4.0
	Multi-unit abu	itmonto :-	alluranti:	MU.05.410/480.17.250	4.1/4.8	17 °	2.5
*		utments is ecepted a	currently and highly	MU.05.410/480.17.350	4.1/4.8	17 °	3.5
	recommended solution in screw		MU.05.410/480.30.350	4.1/4.8	30 °	3.5	
	retained restormany advantage			MU.05.410/480.30.450	4.1/4.8	30 °	4.5

prosthetic platform for all implants.

Screw Ref. Number: 05.100

Red Line.5

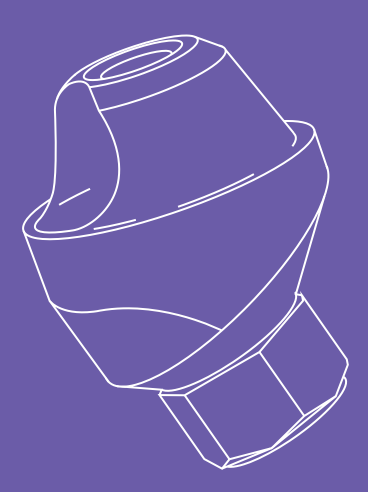
Prosthetic components compatible with STRAUMANN BONE LEVEL® implants

Multi-l	Jnit Pro	sthetic System.	Description	Reference Number
			Healing Screw	MU.402
	- 81		Impression Post Open Tray	MU.500
			Scan Abutment	MU.SA
			Lab Analog	MU.200
			Plastic Castable	MU.301
-			Ti-Base	MU.601
			Titanium Temporary Cylinder	MU.901
			Screw Ref. Number: MU.500.100 MU.100	

Multi-Unit has its own prosthetic components, the same for all implant systems.







Prosthetic components compatible with MIS SEVEN® implants

Prosthetic components compatible with

MIS SEVEN® implants

Healing Screws.	Ref. Number	Diameter Ø	Height (mm)
•	06.330.403	3.3	3
	06.330.405	3.3	5
	06.375.403	3.75	3
	06.375.405	3.75	5
T T	06.450.403	4.5	3
	06.450.405	4.5	5

Lab Analogs.	Ref. Number	Diameter Ø
	06.330.200 06.375.200	3.3 3.75
	06.450.200 Only one lab (impression	4.5 analog for both or scanning)

Impression I	Posts.		Ref. Number	Diameter Ø	Impression Method
			06.330.500	3.3	Open Tray
			06.330.550	3.3	Closed Tray
			06.375.500	3.75	Open Tray
		-	06.375.550	3.75	Closed Tray
	ا میکه	300	06.450.500	4.5	Open Tray
			06.450.550	4.5	Closed Tray
			'	umber: 330.500.100 / 06.500 3.330.100 / 06.100	0.100

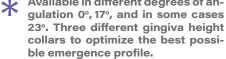
					Closed Tray 06.3		
Scan	Bodie	es.			Ref. Number	Diameter Ø	
				*	vamind free lik ly on implant	n bodies are u praries either w restorative pla	/ 06:100 sed only in combination to no- ith novamind ti-bases or direct- tforms. Scan Bodies are made led with intra-oral and desktop



Prosthetic components compatible with MIS SEVEN® implants

Ti-Bases.	Ref. Number	Diameter Ø	Gingiva Height (mm)	
•	® 06.330.600.05	3.3	0.5	Anti-Rotation
	® 06.330.600.15	3.3	1.5	
	06.330.601.05	3.3	0.5	No Anti-rotation
	06.330.601.15	3.3	1.5	Q
	® 06.375.600.05	3.75	0.5	
	® 06.375.600.15	3.75	1.5	
	06.375.601.05	3.75	0.5	
	06.375.601.15	3.75	1.5	
Novamind TI-BASES are colored	® 06.450.600.05	4.5	0.5	
with a warm Golden Hue for better aesthetic effect. They are available	® 06.450.600.15	4.5	1.5	
in two types, with and without	06.450.601.05	4.5	0.5	
antirotation depending on the type	06.450.601.15	4.5	1.5	
of restoration (crown or bridge)	Screw Ref. Nun	nber: 06.330.100	/ 06.100	

		um Abutments for nted Restorations.		Diameter Ø	Angulation Degrees(°)	Gingiva Height (mm)
			06.330.00.120	3,3	0 °	1,2
			06.330.00.270	3.3	0 °	2.7
			06.330.00.370	3.3	0 °	3.7
			06.330.17.120	3.3	17 °	1.2
			06.330.17.270	3.3	17 °	2.7
			06.330.17.370	3.3	17 °	3.7
			06.375.00.120	3.75	0 °	1.2
			06.375.00.270	3.75	0 °	2.7
			06.375.00.370	3.75	0 °	3.7
			06.375.17.120	3.75	17 °	1.2
			06.375.17.270	3.75	17 °	2.7
			06.375.17.370	3.75	17 °	3.7
			06.375.23.120	3.75	23 °	1.2
		-	06.375.23.270	3.75	23 °	2.7
		-	06.375.23.370	3.75	23 °	3.7
			06.450.00.120	4.5	0 °	1.2
			06.450.00.270	4.5	0 °	2.7
			06.450.00.370	4.5	0 °	3.7
	T.	T	06.450.17.120	4.5	17 °	1.2
			06.450.17.270	4.5	17 °	2.7
	*		06.450.17.370	4.5	17 °	3.7
			06.450.23.120	4.5	23 °	1.2
.1.	Δvailable	e in different degrees of an-	06.450.23.270	4.5	23 °	2.7
*		0°, 17°, and in some cases	06.450.23.370	4.5	23 °	3.7



Screw Ref. Number: 06.330.100 / 06.100

Prosthetic components compatible with

MIS SEVEN® implants

Castable Abutments. Ref. Number Diameter Ø 06.330.300 3.3 Anti-Rotation 06.330.301 3.3 R 06.330.710 (R) 3.3 No Anti-rotation 06.330.711 3.3 tR) 06.375.300 R 3.75 06.375.301 3.75 R R 06.375.710 3.75 06.375.711 3.75 06,450,300 4.5 06.450.301 4.5 * Two types of castable abutments are 06.450.710 ₹R 4.5 available. One is fully plastic and one is 06.450.711 4.5 with pre-fabricated Co-Cr implant con-Screw Ref. Number: 06.330.100 / 06.100 nection for cast-on.

Overdenture Over-Lock	Ref. Number	Diameter	Height (mm)
Abutments.		Ø	
-	06.330.801	3.3	1
	06.330.802	3.3	2
	06.330.803	3.3	3
	06.330.804	3.3	4
	06.375.801	3.75	1
	06.375.802	3.75	2
	06.375.803	3.75	3
Over-Locks are compatible to locator abut-	06.375.804	3.75	4
ments for overdentures. 5 different Heights.	06.375.805	3.75	5
	06.375.806	3.75	6
	06.450.801	4.5	1
	06.450.802	4.5	2
	06.450.803	4.5	3
	06.450.804	4.5	4

Overlock Standard Retention	on Kit. Description	Reference Number
	Metal Housing	MH800
	Black Lab Plastic	PL.800.BLACK
The Part of the	Blue Plastic Light Retention 0.68 KG	PL.800.BLUE
Available either as a set or individually. They are used in cases where the total an-	Grey Plastic Medium Retention 1.36 KG	PL.800.GREY
They are used in cases where the total angulation axis among implants does not ex-	Clear Plastic Strong Retention 2.26 KG	PL.800.CLEAR
ceed 15°.		



Prosthetic components compatible with MIS SEVEN® implants

Overlock Extended Retention Description Reference Number Kit with no Core. MH800 Metal Housing Black Lab Plastic PL.800.BLACK Red Plastic Light Retention 0.68 KG PL.800.RED Orange Plastic Medium Retention 1.36 KG PL.800.ORANGE Available either as a set or individually. They are used in cases where the total an-Green Plastic Strong Retention 2.26 KG PL.800.GREEN gulation axis among implants exceeds 15°.

Titanium Tempo Cylinders.	rary	Ref. Number	Diameter Ø	
	R	06.330.900	3.3	Anti-Rotation
	R	06.330.901	3.3	Anti-Notation
	æ æ ®	06.375.900	3.75	No Anti-rotation
	®	06.375.901	3.75	No Anti-rotation
	(R)	06.450.900	4.5	
		06.450.901	4.5	

Screw Ref. Number: 06.330.100 / 06.100

Chairside use or indirect in lab. With and without antirotation depending on the type of restoration (crown or bridge). Golden warm hue for better aesthetics.

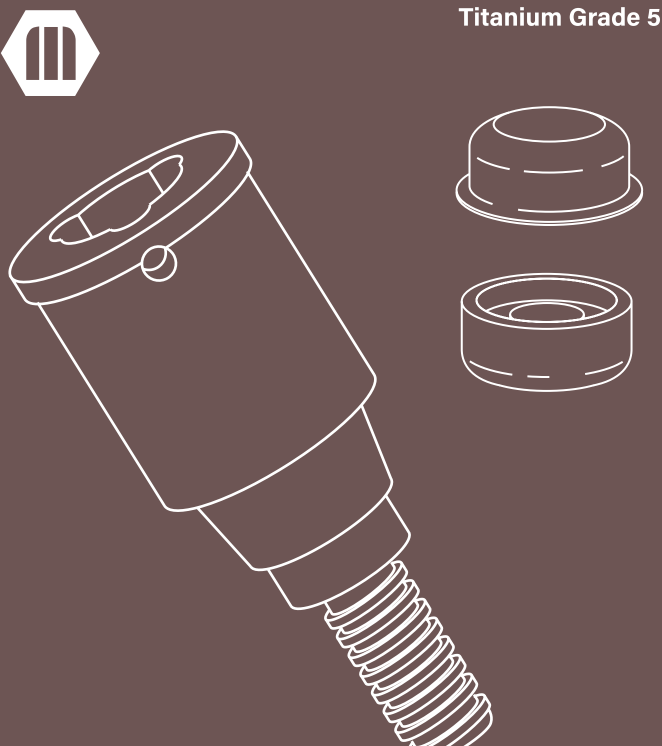
Multi-Unit Abutments.	Ref. Number	Diameter Ø	Angulation Degrees(°)	Gingiva Height (mm)
	MU.06.330.00.100	3.3	0 °	1.0
	MU.06.330.00.200	3.3	0 °	2.0
	MU.06.330.00.300	3.3	0 °	3.0
	MU.06.330.00.400	3.3	0 °	4.0
	MU.06.375.00.100	3.75	0 °	1.0
	MU.06.375.00.200	3.75	0 °	2.0
	MU.06.375.00.300	3.75	0 °	3.0
	MU.06.375.00.400	3.75	0 °	4.0
	MU.06.375.17.250	3.75	17 °	2.5
	MU.06.375.17.350	3.75	17 °	3.5
	MU.06.375.30.350	3.75	30 °	3.5
and the second of the second o	MU.06.375.30.450	3.75	30 °	4.5
Multi-unit abutments is currently the most accepted and highly	MU.06.450.00.100	4.5	0 0	1.0
recommended solution in screw	MU.06.450.00.200	4.5	0 0	2.0
retained restorations. They have	MU.06.450.00.300	4.5	0 0	3.0
many advantages such as a common prosthetic platform for all implants.	MU.06.450.00.400	4.5	0 0	4.0

Screw Ref. Number: MU06.100A

Prosthetic components compatible with MIS SEVEN® implants

Multi-	Unit Pro	osthetic System.	Description	Reference Number
Î			Healing Screw	MU.402
	- 81		Impression Post Open Tray	MU.500
			Scan Abutment	MU.SA
			Lab Analog	MU.200
			Plastic Castable	MU.301
_			Ti-Base	MU.601
			Titanium Temporary Cylinder	MU.901
			Screw Ref. Number: MU.500.100 MU.100	

Multi-Unit has its own prosthetic components, the same for all implant systems.



Brown Line.8

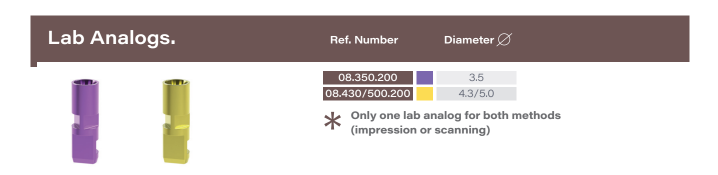
Prosthetic components compatible with **NOBEL ACTIVE® implants**

Brown Line.8

Prosthetic components compatible with

NOBEL ACTIVE® implants

Healing Screws.	Ref. Number	Diameter Ø	Height (mm)
	08.350.403	3.5	3
	08.350.405	3.5	5
	08.430/500.403	4.3/5.0	3
	08.430/500.405	4.3/5.0	5





Scan Bodies.	Ref. Number	Diameter Ø	
	Novamind so vamind free lily on implant	braries either with n restorative platforn	8.430/500.100 only in combination to no- ovamind ti-bases or direct- ns. Scan Bodies are made with intra-oral and desktop



depending on the type of restoration (crown or bridge)

Brown Line.8

Prosthetic components compatible with NOBEL ACTIVE® implants

Ti-Bases. Diameter Ø Gingiva Height (mm) Ref. Number 08.350.600.10 3.5 Anti-Rotation ₹R→ 08.350.600.20 3.5 08.350.601.10 3.5 No Anti-rotation 3.5 4.3/5.0 ₹R) 4.3/5.0 2 4.3/5.0 4.3/5.0 **Novamind TI-BASES** are colored with a warm Golden Screw Ref. Number: 08.350.100 / 08.430/500.100 Hue for better aesthetic effect. They are available in two types, with and without antirotation

Abutments d Restoration			Angulation Degrees(°)	Gingiva Height (mm)
	08.350.00.150	3.5	0 °	1.5
	08.350.00.300	3.5	0 °	3
	08.350.17.150	3.5	17 °	1.5
	08.350.17.300	3.5	17 °	3
7	08.430/500.00.150	4.3/5.0	0 °	1.5
	08.430/500.00.300	4.3/5.0	0 °	3
	08.430/500.17.150	4.3/5.0	17 °	1.5
	08.430/500.17.300	4.3/5.0	17 °	3

Available in different degrees of angulation 0°, 17°, and in some cases 23°. Two different gingiva height collars to optimize the best possible emergence profile.

50.710 50.711	3.5 3.5	Anti-Rotation
	3.5	
7500.710 7500.711	4.3/5.0 4.3/5.0	No Anti-rotation
pes of castab	ole abutments	are available. One is fully pla
ī	oes of castal	one is with pre-fabricated



Brown Line.8

Prosthetic components compatible with

NOBEL ACTIVE® implants

Overdenture Over-Lock Diameter Ø Height (mm) Ref. Number Abutments. 08.350.801 3.5 08.350.802 3.5 08.350.803 3.5 08.350.804 3.5 08.430/500.801 4.3/5.0 08.430/500.802 4.3/5.0 Over-Locks are compatible to locator 08.430/500.803 4.3/5.0 abutments for overdentures. 4 different 08.430/500.804 4.3/5.0 Heights.

	Overlock Standard Retentio	on Kit. Description	Reference Number
-		Metal Housing	MH800
	0 0 0	Black Lab Plastic	PL.800.BLACK
		Blue Plastic Light Retention 0,68 KG	PL.800.BLUE
*	Available either as a set or individually. They are used in cases where the total an-	Grey Plastic Medium Retention 1.36 KG	PL.800.GREY
	gulation axis among implants does not exceed 15°.	Clear Plastic Strong Retention 2.26 KG	PL.800.CLEAR

Overlock Extended Retention Kit with no Core.	On Description	Reference Number
	Metal Housing Black Lab Plastic	MH800 PL.800.BLACK
	Red Plastic Light Retention 0.68 KG	PL.800.RED
Available either as a set or individually. They are used in cases where the total an-	Orange Plastic Medium Retention 1.36 KG	PL.800.ORANGE
gulation axis among implants exceeds 15°.	Green Plastic Strong Retention 2.26 KG	PL.800.GREEN

Titanium Temporary Cylinders.	Ref. Number	Diameter Ø	
	(B) 08.350.900 08.350.901 (B) 08.430/500.900 08.430/500.901	3.5 3.5 4.3/5.0 4.3/5.0	Anti-Rotation No Anti-rotation
	Screw Ref. Number: 08 Chairside use or indidepending on the type warm hue for better ae	rect in lab. W	0/500.100 ith and without antirotation n (crown or bridge). Golden



Brown Line.8

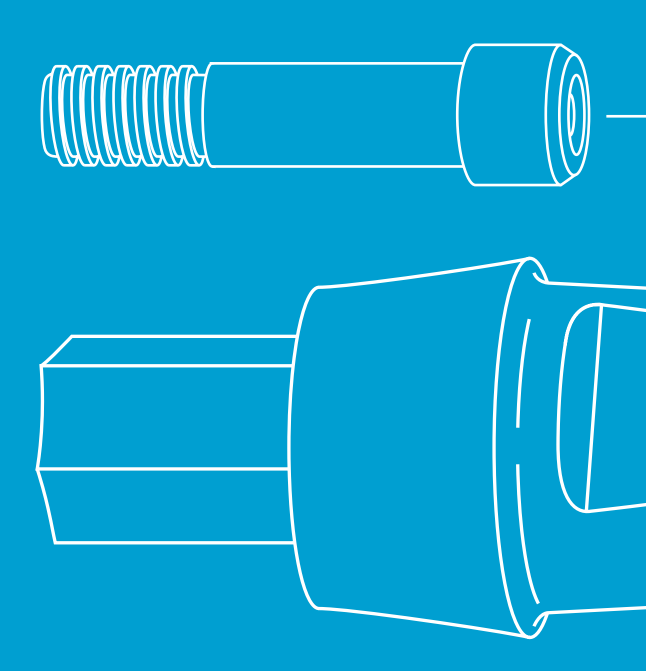
Prosthetic components compatible with NOBEL ACTIVE® implants

ľ	Multi-Unit	: Abutme	ents.	Ref. Number	Diameter Ø	Angulation Degrees(^o)	Gingiva Height (mm)
				MU.08.350.00.100	3,5	0 °	1.0
		(CIR)		MU.08.350.00.200	3.5	0 °	2.0
	a (A)			MU.08.350.00.300	3.5	0 °	3.0
2			100	MU.08.350.00.400	3.5	0 °	4.0
٦			10	MU.08.350.17.250	3.5	17 °	2.5
				MU.08.350.17.350	3.5	17 °	3.5
				MU.08.350.30.350	3.5	30 °	3.5
				MU.08.350.30.450	3.5	30 °	4.5
				MU.08.430/500.00.100	4.3/5.0	0 °	1
N. S.				MU.08.430/500.00.200	4.3/5.0	0 °	2
- 4				MU.08.430/500.00.300	4.3/5.0	0 °	3
				MU.08.430/500.00.400	4.3/5.0	0 °	4
	Multi unit alau			MU.08.430/500.17.250	4.3/5.0	17 °	2.5
*	Multi-unit abu		urrently highly	MU.08.430/500.17.350	4.3/5.0	17 °	3.5
	recommended		screw	MU.08.430/500.30.350	4.3/5.0	30 °	3.5
	retained resto		ommon	MU.08.430/500.30.450	4.3/5.0	30 °	4.5

Multi-U	Jnit Pro	sthetic System.	Description	Reference Number
		,		
			Healing Screw	MU.402
			Impression Post Open Tray	MU.500
			Scan Abutment	MU.SA
			Lab Analog	MU.200
			Plastic Castable	MU.301
			Ti-Base	MU.601
			Titanium Temporary Cylinder	MU.901
			Screw Ref. Number: MU.500.100 MU.100	

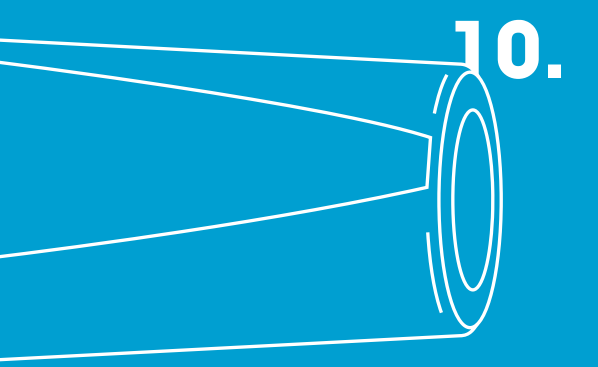
Multi-Unit has its own prosthetic components, the same for all implant systems.

prosthetic platform for all implants.



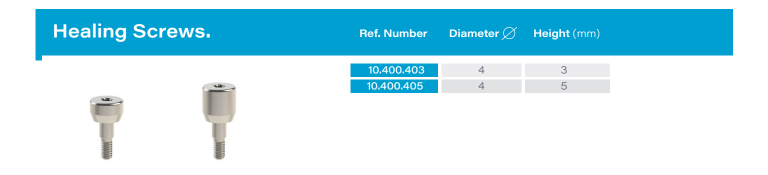
Prosthetic components compatible with **Bredent Blue Sky® implants**

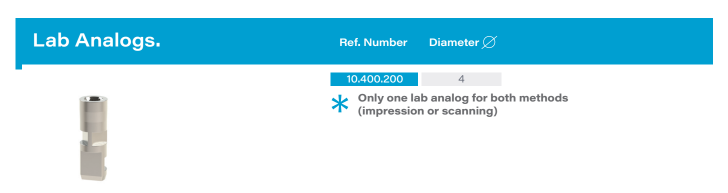
- 10.100

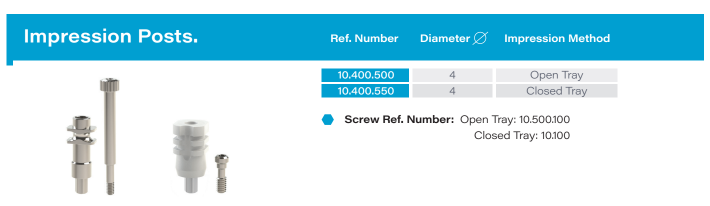




Prosthetic components compatible with **Bredent Blue Sky® implants**







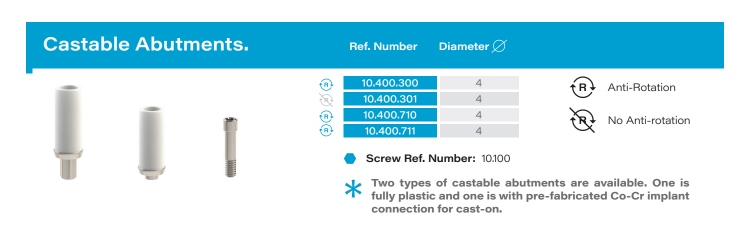




Prosthetic components compatible with Bredent Blue Sky® implants

Ti-Bases. Diameter Ø **Ref. Number** Gingiva Height (mm) 10.400.600.05 10.400.600.15 1.5 10.400.601.05 0.5 10.400.601.15 Screw Ref. Number: 10.100 Anti-Rotation Novamind TI-BASES are colored with a warm Golden Hue for better aesthetic effect. They No Anti-rotation are available in two types, with and without antirotation depending on the type of restoration

	outments for estorations.	Ref. Number	Diameter Ø	Angulation Degrees(°)	Gingiva Height (mm)
		10.400.00.150	4	0 °	1.5
		10.400.00.250	4	0 °	2.5
		10.400.00.350	4	0 °	3.5
-		10.400.17.150	4	17 °	1.5
		10.400.17.250	4	17 °	2.5
111		10.400.17.350	4	17 °	3.5
		Available in some case		ferent gingiva	on 0°, 17°, and in height collars to ofile.





(crown or bridge)

Prosthetic components compatible with **Bredent Blue Sky® implants**

Overdenture Over-Lock Abutments. Ref. Number Diameter Ø Height (mm) 10.400.801 4 1 10.400.802 4 2 10.400.803 4 3 10.400.804 4 4

Over-Locks are compatible to locator abutments for overdentures. 4 different Heights.

Overlock Standard Retention	on Kit. Description	Reference Number
	Metal Housing	MH800
	Black Lab Plastic	PL.800.BLACK
	Blue Plastic Light Retention 0.68 KG	PL.800.BLUE
Available either as a set or individually. They are used in cases where the total an-	Grey Plastic Medium Retention 1.36 KG	PL.800.GREY
They are used in cases where the total angulation axis among implants does not ex-	Clear Plastic Strong Retention 2.26 KG	PL.800.CLEAR
ceed 15°.		

Overlock Extended Retention Kit with no Core.	Description	Reference Number
	Metal Housing	MH800
	Black Lab Plastic	PL.800.BLACK
fin a a	Red Plastic Light Retention 0,68 KG	PL.800.RED
Available either as a set or individually. They are used in cases where the total an-	Orange Plastic Medium Retention 1.36 KG	PL.800.ORANGE
They are used in cases where the total angulation axis among implants exceeds 15°.	Green Plastic Strong Retention 2.26 KG	PL.800.GREEN

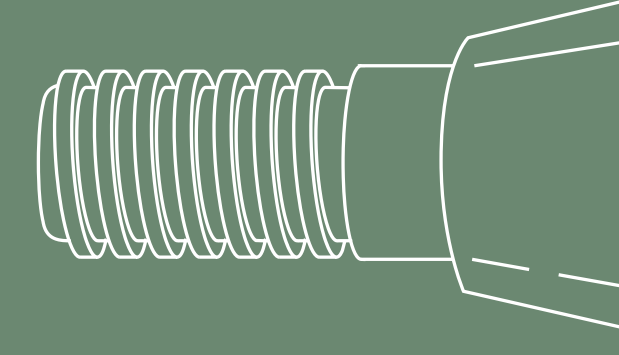
Prosthetic components compatible with Bredent Blue Sky® implants

Mult	i-Unit /	Abutme	ents.	Ref. Number	Diameter Ø	Angulation Degrees(°)	Gingiva Height (mm)
				MU.10.400.00.100	4	0 °	1.0
				MU.10.400.00.200	4	0 0	2.0
3		(E)		MU.10.400.00.300	4	0 °	3.0
			100	MU.10.400.00.400	4	0 0	4.0
	101	10	101				

Multi-unit abutments is currently the most accepted and highly recommended solution in screw retained restorations. They have many advantages such as a common prosthetic platform for all implants.

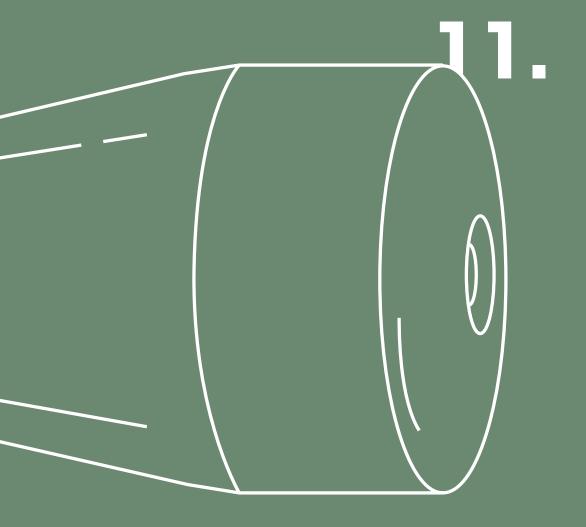
Multi-l	Unit Pro	sthetic System.	Description	Reference Number
			Healing Screw	MU.402
			Impression Post Open Tray	MU.500
			Scan Abutment	MU.SA
			Lab Analog	MU.200
			Plastic Castable	MU.301
			Ti-Base	MU.601
			Titanium Temporary Cylinder	MU.901
			Screw Ref. Number: MU.500.10 MU.100	0

Multi-Unit has its own prosthetic components, the same for all implant systems.



Prosthetic components compatible with Implantium-Dentium® implants

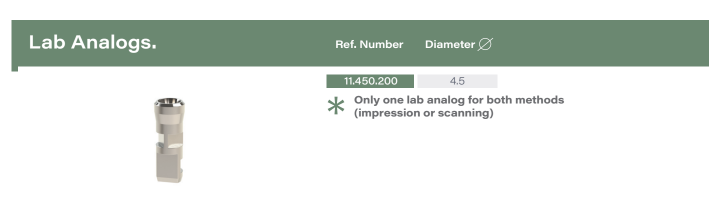
Titanium Grade 5



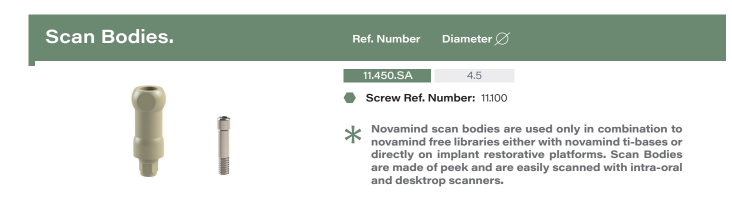


Prosthetic components compatible with Implantium-Dentium® implants

Healin	g Screv	vs.	Ref. Number	Diameter Ø	Height (mm)
		~	11.450.401 11.450.402	4.5 4.5	1 2
			11.450.403 11.450.405	4.5 4.5	3 5



Impression Post	S.	Ref. Number	Diameter Ø	Impression Method
- Carrier		11.450.500	4.5	Open Tray
W		11.450.550	4.5	Closed Tray
	iu.	Screw Ref.	Number: Open Clo	Tray: 11.500.100 osed Tray: 11.100





Prosthetic components compatible with Implantium-Dentium® implants



		aesthetic	effect. They are	e available in t	two types, with	and withou
	utments for storations.	Ref. Number	Diameter Ø	Angulation Degrees(°)	Gingiva Height (mm)	
		11.450.00.150	4.5	0 °	1.5	
		11.450.00.250	4.5	0 °	2.5	
	- 10	11.450.00.350	4.5	0 °	3.5	
		11.450.17.150	4.5	17 °	1.5	
		11.450.17.250	4.5	17 °	2.5	
		11.450.17.350	4.5	17 °	3.5	
		11.450.25.200	4.5	25°	2.0	
		11.450.25.300	4.5	25°	3.0	
		11.450.25.400	4.5	25°	4.0	
		Available			angulation 0,17,2 the best possible	



Prosthetic components compatible with Implantium-Dentium® implants

Overdenture Over-Lock Abutments.

Ref. Number

Diameter Ø Height (mm)









11.450.801	4.5	1
11.450.802	4.5	2
11.450.803	4.5	3
11.450.804	4.5	4

Over-Locks are compatible to locator abutments for overdentures. 4 different Heights.

Overlock Standard Retention Kit.

Description

Reference Number













Available either as a set or individually. They are used in cases where the total angulation axis among implants does not exceed 15°.

Metal Housing	MH800
Black Lab Plastic	PL.800.BLACK
Blue Plastic Light Retention 0.68 KG	PL.800.BLUE
Grey Plastic Medium Retention 1.36 KG	PL.800.GREY
Clear Plastic Strong Retention 2.26 KG	PL.800.CLEAR

Overlock Extended Retention Kit with no Core.

Description

Reference Number





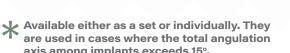


axis among implants exceeds 15°.









Metal Housing	MH800
Black Lab Plastic	PL.800.BLACK
Red Plastic Light Retention 0.68 KG	PL.800.RED
Orange Plastic Medium Retention 1.36 KG	PL.800.ORANGE
Green Plastic Strong Retention 2.26 KG	PL.800.GREEN



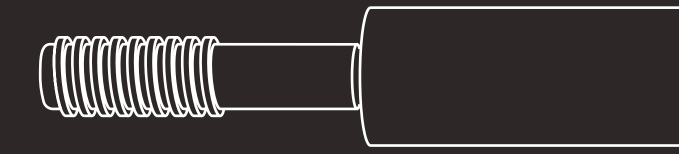
Prosthetic components compatible with Implantium-Dentium® implants

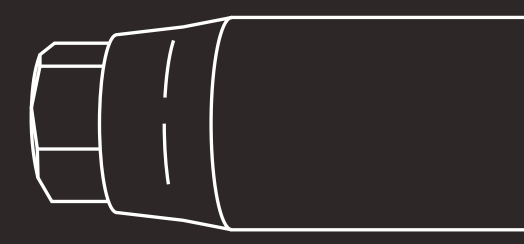
Multi-Unit Abutments. Ref. Number Diameter Ø Angulation Degrees(°) Gingiva Height (mm) MU.11.450.00.100 4.5 MU.11.450.00.200 4.5 0 ° 2.0 MU.11.450.00.300 4.5 0 0 3.0 MU.11.450.00.400 4.5 0 0 4.0

Multi-unit abutments is currently the most accepted and highly recommended solution in screw retained restorations. They have many advantages such as a common prosthetic platform for all implants.

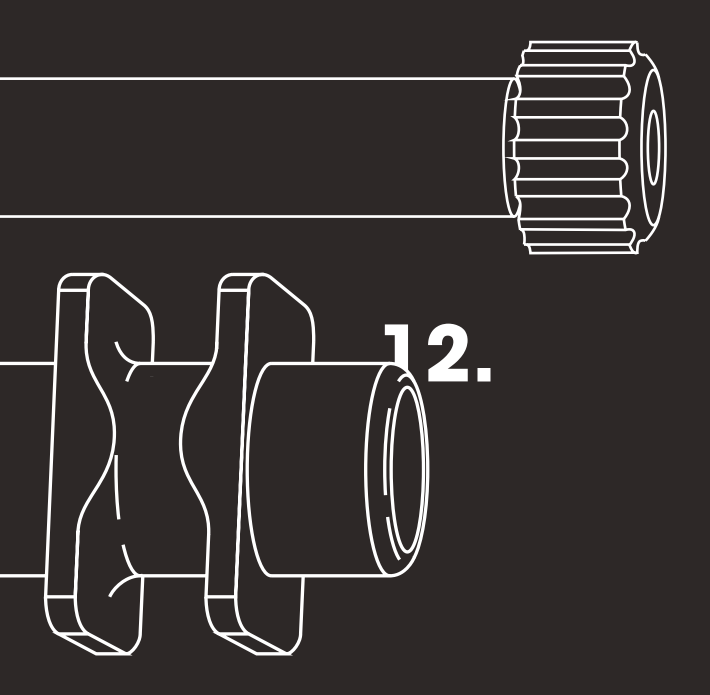
Multi-U	Jnit Pro	sthetic S	System.	Description	Reference Number
				Healing Screw	MU.402
				Impression Post Open Tray	MU.500
				Scan Abutment	MU.SA
				Lab Analog	MU.200
				Plastic Castable	MU.301
				Ti-Base	MU.601
				Titanium Temporary Cylinder	MU.901
				Screw Ref. Number: MU.500.100 MU.100	

Multi-Unit has its own prosthetic components, the same for all implant systems.



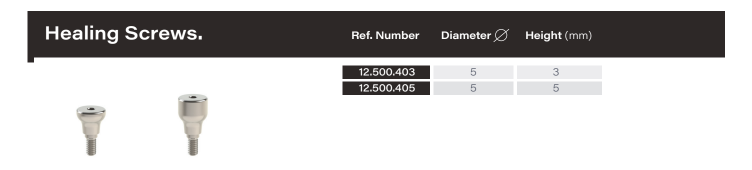


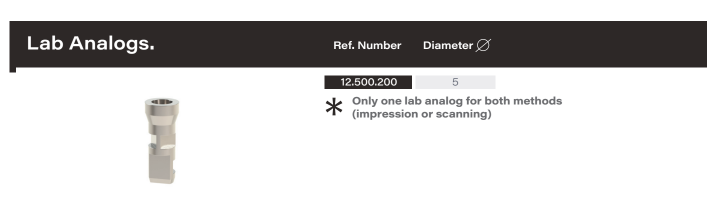
Prosthetic components compatible with **Megagen anyridge series**® **implants**



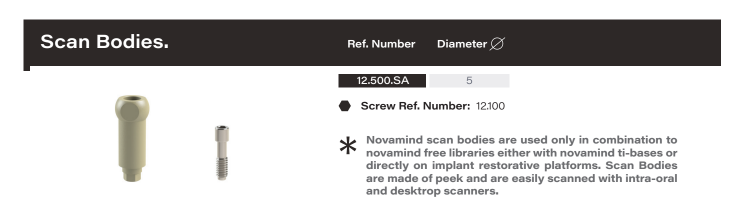


Prosthetic components compatible with Megagen anyridge series® implants



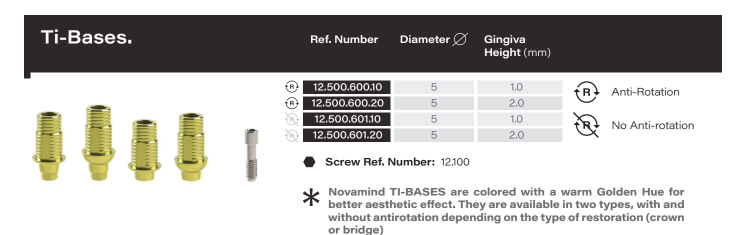








Prosthetic components compatible with Megagen anyridge series® implants



um Abutm nted resto		Ref. Number	Diameter Ø	Angulation Degrees(°)	Gingiva Height (mm)	
		12.500.00.200 12.500.17.200	5 5	0 ° 17 °	2	
	Û	Screw Ref. I	Number: 12.100			
	0.000		n different degr Three different ble emergence p		on 0°, 17°, and in collars to optimi	some ze the

Castal	ole Abutments.	Ref. Number	Diameter Ø		
ı	ı	(R) 12.500.300 (R) 12.500.301	5 5	R	Anti-Rotation
	T T	(R) 12.500.710 (R) 12.500.711	5 5	R	No Anti-rotation
		Screw Ref.	Number: 12.100		

Two types of castable abutments are available. One is fully plastic and one is with pre-fabricated Co-Cr implant connection for cast-on.

Prosthetic components compatible with Megagen anyridge series® implants

Overdenture Over-Lock Abutments. Ref. Number Diameter ∅ Height (mm) 12.500.801 5 1 12.500.802 5 2 12.500.803 5 3 12.500.804 5 4

* Over-Locks are compatible to locator abutments for overdentures. 4 different Heights.

Overlock Standard Retention	on Kit. Description	Reference Number
	Metal Housing	MH800
	Black Lab Plastic	PL.800.BLACK
m a a a	Blue Plastic Light Retention 0.68 KG	PL.800.BLUE
Available either as a set or individually. They are used in cases where the total an-	Grey Plastic Medium Retention 1.36 KG	PL.800.GREY
They are used in cases where the total angulation axis among implants does not exceed 15°.	Clear Plastic Strong Retention 2.26 KG	PL.800.CLEAR

	Overlock Extended Retention Kit with no Core.	On Description	Reference Number
		Metal Housing	MH800
		Black Lab Plastic	PL.800.BLACK
		Red Plastic Light Retention 0.68 KG	PL.800.RED
♣ Available €	Available either as a set or individually. They are used in cases where the total an-	Orange Plastic Medium Retention 1.36 KG	PL.800.ORANGE
~ ~	They are used in cases where the total angulation axis among implants exceeds 15°.	Green Plastic Strong Retention 2.26 KG	PL.800.GREEN



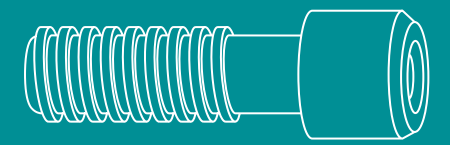
Prosthetic components compatible with Megagen anyridge series® implants

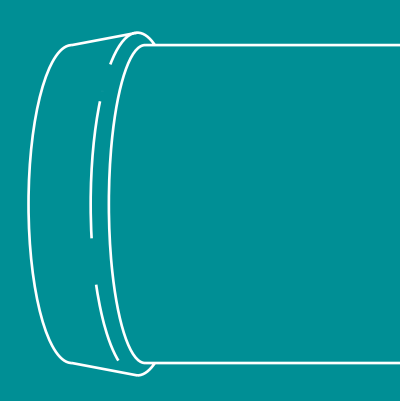
Mult	i-Unit <i>i</i>	Abutme	ents.	Ref. Number	Diameter Ø	Angulation Degrees(°)	Gingiva Height (mm)
•				MU.12.500.00.150	5	0 °	1.5
		(500)		MU.12.500.00.250	5	0 0	2.5
		(2)		MU.12.500.00.350	5	0 0	3.5
			100	MU.12.500.00.450	5	0 °	4.5
	101	100	100				

Multi-unit abutments is currently the most accepted and highly recommended solution in screw retained restorations. They have many advantages such as a common prosthetic platform for all implants.

Multi-U	Jnit Pro	sthetic System.	Description	Reference Number	
	_				
			Healing Screw	MU.402	
			Impression Post Open Tray	MU.500	
			Scan Abutment	MU.SA	
			Lab Analog	MU.200	
			Plastic Castable	MU.301	
			Ti-Base	MU.601	
			Titanium Temporary Cylinder	MU.901	
			Screw Ref. Number: MU.500.100 MU.100		

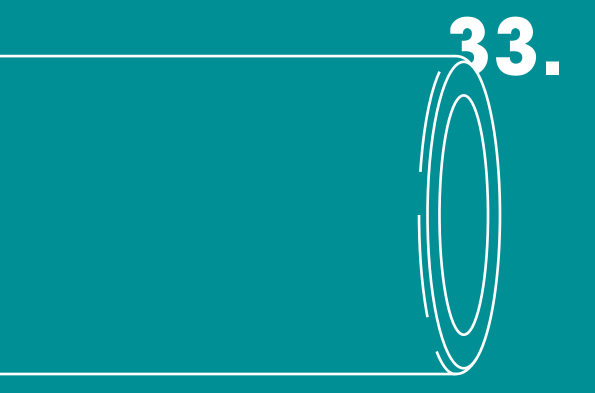
Multi-Unit has its own prosthetic components, the same for all implant systems.





Petrol Line.33

Prosthetic components compatible with Brannemark/3I External Hex Standard platform 33.100

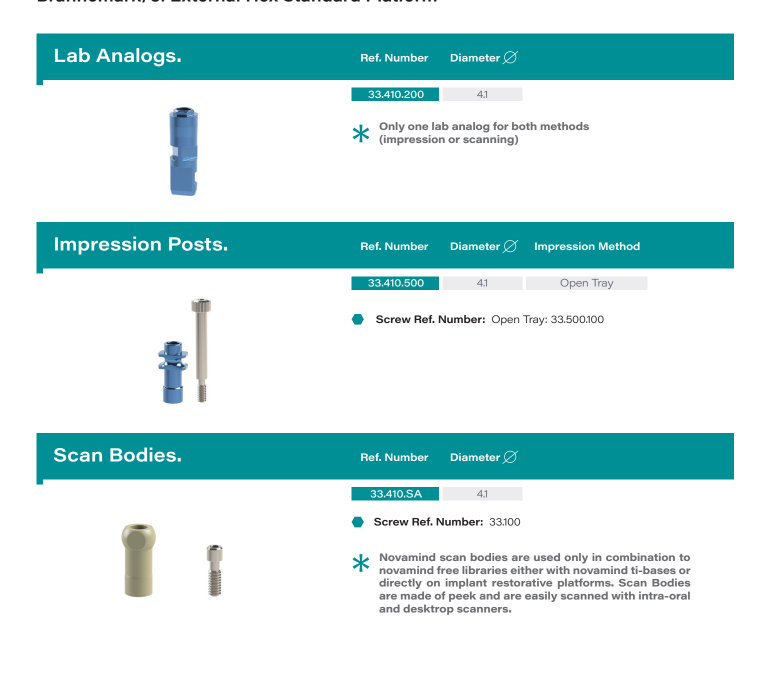




Petrol Line.33

Prosthetic components compatible with

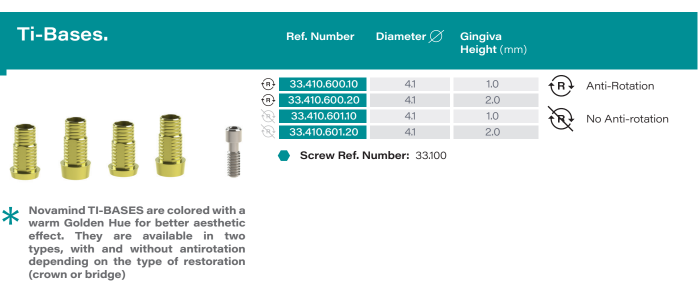
Brannemark/3i External Hex Standard Platform

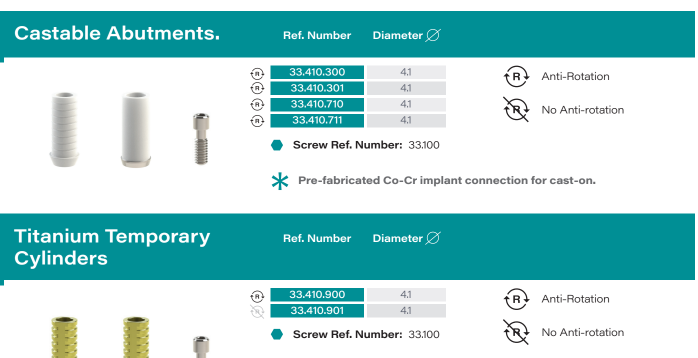


Petrol Line.33

Prosthetic components compatible with

Brannemark/3i External Hex Standard Platform









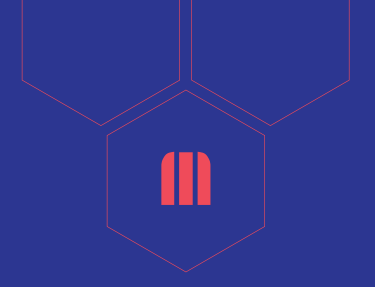


Chairside use or indirect in lab. With and withour antirotation depending on the type of restoration (crown or bridge). Golden warm hue for better aesthetics.

Notes

www.novamind.gr









4, Apostolou Pavlou str. & 61, Molas Ave. 13672 Acharnes, Athens – Greece

+30 210 3470411 - +30 210 3470661 (production)

info@novamind.gr